



PILOT INFORMATION

AIRPORT COORDINATES: Latitude: 36° 43' 56"N – Longitude: 119° 49'11"W

Identifier: FCH

Hours Attended: 8 a.m. – 5 p.m. (24-hour restrooms available at base of old control tower).

Type of Landing Facility: Public Owned, Public-Use Airport

Distance & Direction from Reference City: 2 statute miles West of downtown.

Traffic Pattern Altitude: 1,100' MSL (800' AGL)

Traffic Pattern Direction: Right Traffic Runway 12/Left Traffic Runway 30

Airport Special Operations: Helicopter training

Airport Hours of Operation: 24 hours daily

Rotating Beacon Hours of Operation: Dusk to dawn

Pilot Controlled Airport Lighting (123.0 MHz):

3 mic clicks: Runway 12-30/Runway/Reil Lights at Low

5 mic clicks: Runway 12-30/Runway/Reil Lights at Medium

7 mic clicks: Runway 12-30/Runway/Reil Lights at High

Field Elevation: 278' MSL

Magnetic Variation: 14° 6' E (5/2005)

VORTAC/DME Waypoint: 9.1 miles DME from CZQ VOR ("Clovis") on 167radial

Aeronautical Charts: San Francisco Sectional, NOS L-2 and Jeppesen US (LO) 3 Enroute

Low Altitude charts

Published Instrument Approaches:

GPS RWY 30 (Straight-In Approach)

VOR DME-C (GPS Overlay)

NDB-B

NOTE: Contact Fresno Approach Control at least 20nm out for clearance and terminal radar service within the Class C airspace



PILOT INFORMATION

(CONTINUED)

RADIO FREQUENCIES:

Common Traffic Advisory Frequency (CTAF) – “Chandler UNICOM”	123.0
Pilot Controlled Lighting (PCL)	123.0
Automated Weather Observation System (AWOS-III)	135.225
Departure Control	119.0
Approach Control	119.0 -119.6
Prescott Arizona (RUI) AFSS	122.55/122.2
CZQ VOTAC / TWEB	112.90 (UHF Ch.76)
FCH NDB	344

TELEPHONE NUMBERS:

Prescott Arizona.....	(800) 992-7433 (“WX BRIEF”)
San Joaquin Valley Office (HNX) NWS	(559) 584-3752 (Hanford)
FCH AWOS-III	(559) 488-1040
Fresno ATCT-TRACON	(559) 255-5754
Fresno FSDO.....	(559) 456-0286

INFORMATION PROVIDED BY:

The City of Fresno, Department of Airports
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